L Number	Hits	Search Text	DB	Time stamp
1	99	@ad<19990125 and (initializ\$5 with	USPAT;	2004/06/28
		(smartcard card) with key)	US-PGPUB	07:22
2	ABS (36)	@ad<19990125 and (initializ\$5 with	USPAT;	2004/06/28
_	+ bunc	(smartcard ((smart IC token	US-PGPUB	07:44
	THE COLUMN	cryptographic) adj card)) with key)		
5	5	@ad<19990125 and (initializ\$5 with	EPO; JPO;	2004/06/28
	1. [(smartcard ((smart IC token	DERWENT;	07:44
Δθ	3\$ <i>₹.</i> 7	cryptographic) adj card)) with key)	IBM TDB	
4	11	@ad<19990125 and (initializ\$5 with	USPAT;	2004/06/28
	ዣ ን	(smartcard ((smart IC token	US-PGPUB	08:55
	(cryptographic) adj card)) with key) and		
		((key adj generat\$3) (diffie hellman))		
6	80	@ad<19990125 and (diffie hellman) and	USPAT;	2004/06/28
	1 1	(key near agreement)	US-PGPUB	07:52
7	ABS T (2)	@ad<19990125 and (diffie hellman) and	USPAT;	2004/06/28
	ADS JULY	(key near agreement) and (initialize with	US-PGPUB	08:13
	Ewic (card)		
8	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	@ad<19990125 and (key near agreement) and	USPAT;	2004/06/28
	1 4/	((smart ic) adj card) same personaliz\$5)	US-PGPUB	08:14
9	//1	<code>dead<19990125</code> and (key near agreement) and	USPAT;	2004/06/28
ļ	11/	(card same personaliz\$5)	US-PGPUB	08:14
84	' \(\sigma_0 \)	@ad<19990125 and (initializ\$5 same (key	USPAT;	2004/06/28
		adj agreement)) same eavesdropper	US-PGPUB;	08:43
			EPO; JPO;	
	ABS.		IBM_TDB	
85	Jew 1	@ad<19990125 and (initializ\$5 same (key	USPAT;	2004/06/28
.	4 ^{CU1} /	adj agreement))	US-PGPUB;	08:43
			EPO; JPO;	
			IBM_TDB	()
86	3	(@ad<19990125 and (initializ\$5 with	USPAT;	2004/06/28
	1 /	(smartcard ((smart IC token	US-PGPUB	08:56
		cryptographic) adj card)) with key) and	ļ	
	1)	((key adj generat\$3) (diffie hellman)))		
1 .	24 / 11	and administrator	IICDAM.	2004/06/28
3 AF	7 / 11	@ad<19990125 and (initializ\$5 with	USPAT; US-PGPUB	09:50
1	wie 5 11	(smartcard ((smart IC token cryptographic) adj card)) with key) and	03-FGF0B	09.50
"	/	((key adj generat\$3) (diffie hellman))		
87	/ 2	@ad<19990125 and ((secret adj key) same	USPAT;	2004/06/28
0 /		(start adj value))	US-PGPUB	09:51
88	53	@ad<19990125 and ((secret adj key) same	USPAT;	2004/06/28
~~		(seed) same random)	US-PGPUB	11:00
89	1	("5602915").PN.	USPAT;	2004/06/28
1	1	,, ,	US-PGPUB;	11:00
			EPO; JPO;	
]			IBM TDB	
-	320	@ad<19990125 and (based near ((serial	USPAT;	2003/09/26
		"ID" identification) adj2 number))	US-PGPUB	15:42
-	73	(@ad<19990125 and (based near ((serial	USPAT;	2003/09/26
SA	\$1 [*] ./	"ID" identification) adj2 number))) and	US-PGPUB	15:43
, ,	7167	(serial same generat\$3)	ĺ	
[- <u>/</u>	νη' <u>ζ</u> 9	(@ad<19990125 and (based near ((serial	USPAT;	2003/09/26
	1 7	"ID" identification) adj2 number))) and	US-PGPUB	15:46
1	/	(serial near generat\$3)	1	
-	/ 21	@ad<19990125 and ((("ID" identification	USPAT;	2003/09/26
1	(unique serial) adj2 number) near seed)	US-PGPUB	15:47
-	17	@ad<19990127 and (card same (terminal	USPAT;	2004/06/25
1	`	station reader)) and (diffie near	US-PGPUB;	13:53
1		hellman) and (mod) and (key near2	EPO; JPO;	
		(exchang\$3 agree\$5))	DERWENT;	
		0.1.10000107	IBM_TDB	2004/06/25
-	340		USPAT;	2004/06/25
		station reader)) and (key near2	US-PGPUB;	13:53
·	1	(exchang\$3 agree\$5))	EPO; JPO;	
			DERWENT; IBM TDB	
			T TITE	

			-	
-	157	@ad<19990127 and (card same (terminal	USPAT;	2004/06/25
		station reader)) and (key near2	US-PGPUB;	13:53
		(exchang\$3 agree\$5)) and initializ\$5	EPO; JPO;	
		-	DERWENT;	
			IBM TDB]
-	34	@ad<19990127 and (card same (terminal	USPAT;	2004/06/25
	1 (station reader)) and (key near2	US-PGPUB;	14:30
		(exchang\$3 agree\$5)) and initializ\$5 and	EPO; JPO;	
	1)	(diffie)	DERWENT;	
	35 / 8		IBM_TDB	
_	8 / (04	@ad<19990127 and (key near2 (exchang\$3	USPAT;	2004/06/25
	by	agree\$5)) and (initializ\$5 with card) and	US-PGPUB;	14:34
	woll)	(diffie)	EPO; JPO;	
	ρ /		DERWENT;	
	1 /		IBM_TDB	
-	/ 1	Can	USPAT;	2004/06/25
	1 1	same (diffie)	US-PGPUB;	14:34
	1 1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12	@ad<19990127 and (initializ\$5 with card)	USPAT;	2004/06/25
		and (diffie)	US-PGPUB;	14:35
			EPO; JPO;	
			DERWENT;	

09492273 Michael J. Simitoski Michael.Simitoski@uspto.gov (703) 305-8191

Google

diffie hellman key exchange ("chip card" OR "smart card" OR smartcard OR "ic card") initialize (smartcard OR "smart card" OR "IC card" OR token) (diffie OR hellman) agreement smart card personalization (diffie OR hellman OR "key agreement") smart card personalization ("key agreement") interlock protocol card initialization

ACM

IEEE

(diffie <or> hellman) <and> ('key exchange' <or> 'key generation') <and> ("chip card" <or> "IC card" <or> "smart card" <or> smartcard)

Applications/Patents from Inventor Search